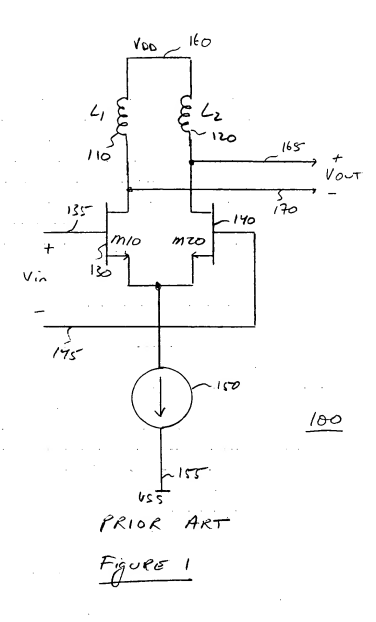
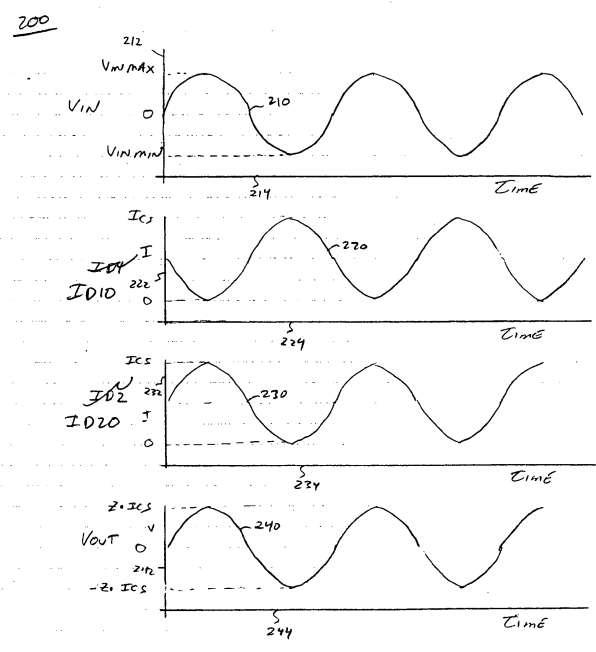
Voo _ 160 110 170 195 PRIOR ART
FIGURE 1





FOR OUTPUT SWING = 2.2. Ics POWER = VOD. Ics

PRIOR ART

FIJURE Z

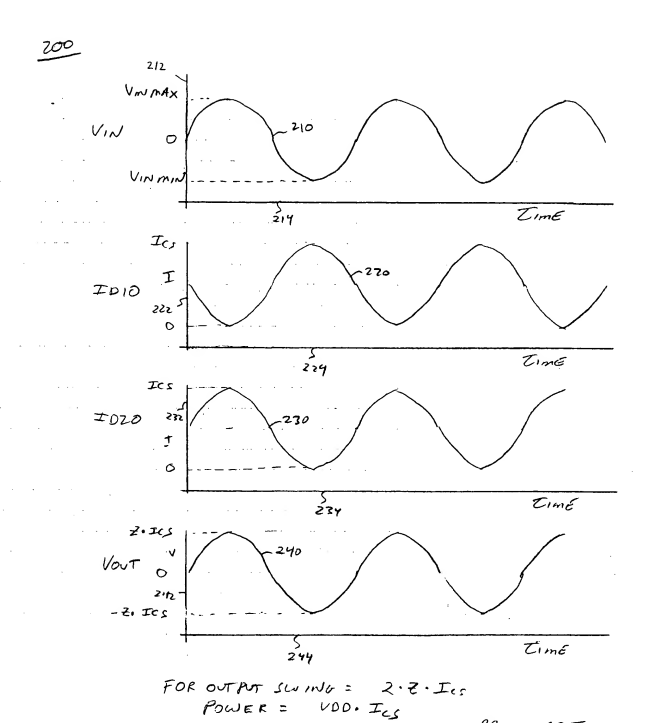
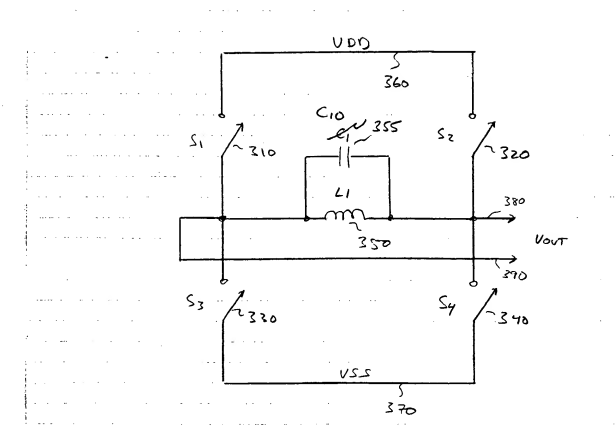
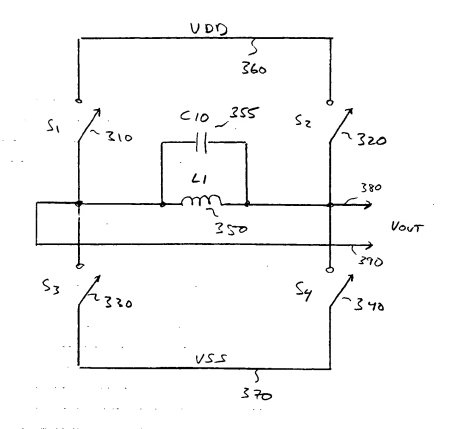


FIGURE Z

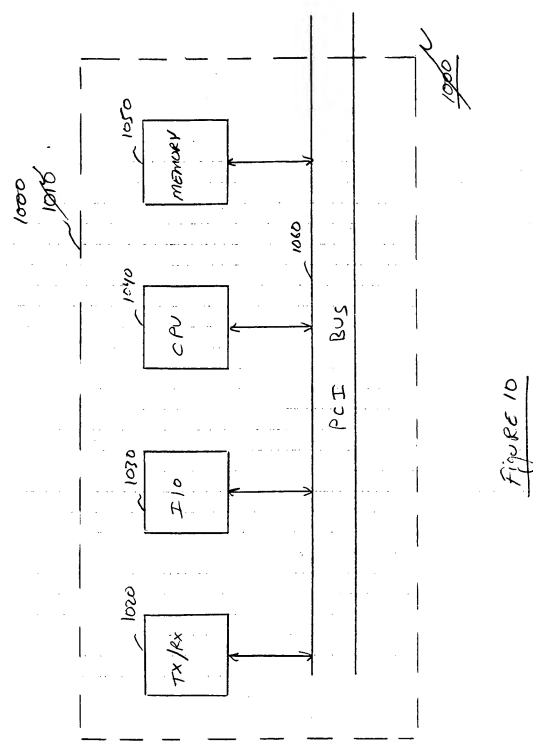
PRIOR ART





RECEIVE INPUT SIGNAL ALTERNATING BETWEN POSITIVE AND NEGATIVE VALUES GENERATE FIRST CURRENT PROPORTIONAL PORPORTIONAL TO INPUT SIGNAL 820 WHEN POSITIVE, AND BERD WHEN NEGATIVE GENERATE SECOND CURPENT PORPORTIMAC TO IMPUT SIGNAL 830 WHEN NEGATIVE, AND ZERD WHEN POSITIVE GENERATE THIRD CURRENT 840 PROPORTIONAL PORPORTIONING TO FIRST CURPENT GENERATE FOURTH CURRENT 820 ES PORTIONAL TO SECOND CURRENT APPLY FIRST AND FOURTH CURRENT to FIRST TERMINAL 860 OF INDUCTOR APPLY SECOND AND THIRD - 270 CURRENT TO SECOND TERMINAL OF INDUCTOR

INPUT SIGNAL RECEIVE ALTERNATING BETWEN POSITIVE 810 NEGATIVE VALUES GENERATE FIRST CURRENT PROPORTIONAL tO INPUT SIGNAL -820 WHEN POSITIVE AND ZERO WHEN. NEGATIVE GENERATE SECOND CURPENT PROPORTIONAL TO IMPUT SIGNAL 830 NEGATIVE, AND ZERD WHEN POS ITIUE WHEN GENERATE THIRD CURRENT PROPORTIONAL TO FIRST 840 CURPENT GENERATE FOURTH CURRENT PROPORTIONAL TO SECOND 820 CURRENT APPLY FIRST AND FOURTH CURPENT to FIRST TERMINAL 260 OF INDUCTOR APPLY SECOND AND THIRD CURRENT TO SECOND TERMINAL - 870 INDUCTOR OF



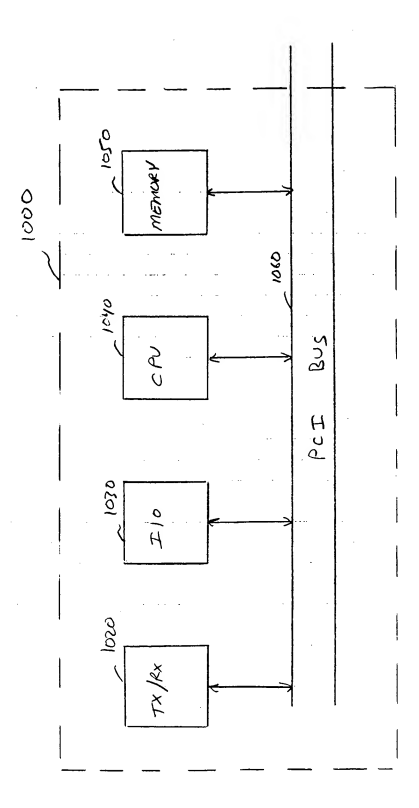


Figure 10